

smooth dichroic cmy
color mixing.

no gels.

live color fading.

low cost.

infinite colors.

fits easily into any
dimmer system.

quiet.



COLORCOMMAND

COLOR MIXING LUMINAIRE

FEEL THE COLOR. The complete color solution is at your fingertips with High End Systems' revolutionary new **ColorCommand™** color-mixing system. Now you have the power to remotely dial up virtually every color in just seconds without gels, scrolls, noise or climbing ladders. Leave repairing and replacing faded colors behind—step up to this versatile

INCANDESCENT washlight for about the same price as a high-quality PAR and CMY scroller, and experience complete freedom in color mixing and beam size.

Color! ColorCommand delivers consistent and vibrant color time after time. Dichroic glass achieves rich color that never fades. Smooth CMY color mixing gives you all the colors you can dream of—from soft pastels to deep saturates and everything in between.

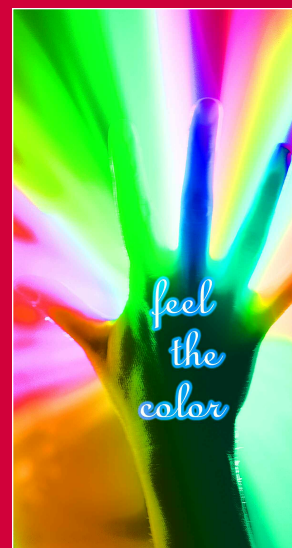
Flexible! From snap color changes to slow, controlled color migrations, ColorCommand provides dynamic color mixing that fits any requirement. It also enables remote beam angle focus while maintaining perfect color tone and providing soft edges.

Adaptable! ColorCommand can immediately plug into your existing lighting configuration—working with any dimmer and any DMX lighting control system. ColorCommand uses

the ColorPower supply to ensure that all Dichroic Theatre™ fixtures are fully coordinated at all times.

Affordable! If you're looking for an affordable color mixing solution that's easy to use and maintain, ColorCommand was designed with you in mind. Unlike PAR cans or fresnels, there are no accessories you need to buy, change or replace. You'll have no further need to stock dusty gels or lens assemblies—and this will save you money over the life of the product!

Quiet! You want to see the color, but not "hear" it! Unlike scrollers, ColorCommand is virtually silent in color fades and allows low-noise color snaps and bumps and blends in well where less noise is preferred.



feel
the
color



ColorCommand

ColorCommand is part of the

Dichroic Theatre™

family of products.

FEATURES

- Compact and lightweight—not much larger than a PAR can.
- Efficient optics with high output
- Live color fading from one color to another at any speed
- Fat output beam: 8-inch (200 mm) diameter
- Smooth color mixing including pastels and saturated colors
- Fully dichroic colors—no gel scrolls to specify, prepare or replace
- Colors never fade—same on the last day of the run as the first
- Very rapid snap changes from any color to any other
- Smooth, stepless movement allowing slow imperceptible color fades over many minutes
- Even, soft edged wash with good beam distribution for easy blending
- Incandescent lamp—color temperature matches other incandescent fixtures
- Ability to fit barn doors, top hats, snoots and other accessories
- Quiet in color fades; low-noise in snap changes and bumps
- Inexpensive—comparable with a high-quality PAR can and CMY scroller
- Fully variable beam angle
- Output: 5,000 lumens

LAMP

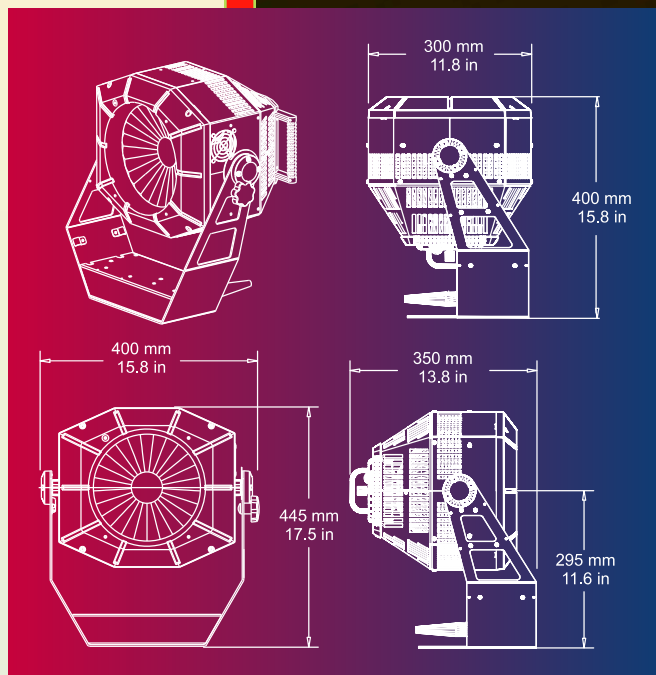
- Source: Philips 750W biplanar (800W for 230V)
- Color temperature: 3200° K (3100° K for 230V)
- Life: 300 hours (400 hours for 230V)

OPERATION

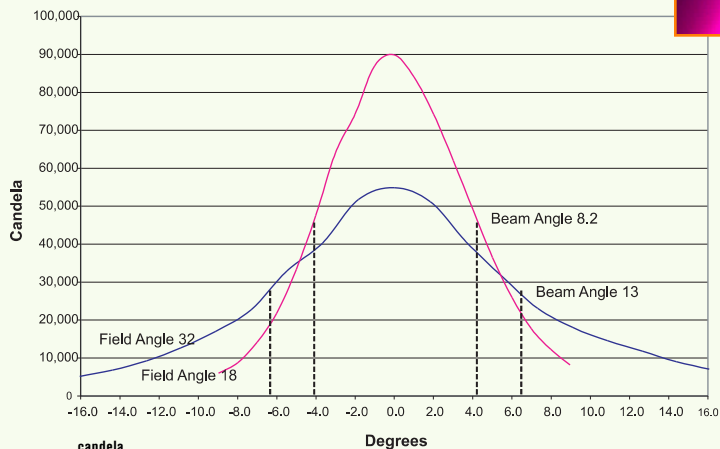
- Simple to operate—just 4 DMX channels: cyan, magenta, yellow, beam size
- ColorPower Intelligent Supply drives up to 12 fixtures and interfaces to industry standard DMX 512
- Adapter plate available for accessory hardware
- Runs on any dimmer and any DMX control system
- Manual Tilt: 270°

MECHANICAL SPECIFICATIONS

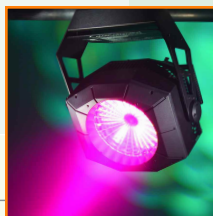
- Height: 445mm (17.5 in.)
- Width: 400mm (15.8 in.)
- Depth: 350mm (13.8 in.)
- Weight: 9.1kg (20 lbs.)



ColorCommand™ Luminous Output



$$\text{illuminance} = \frac{\text{candela}}{\text{distance}^2}$$



HIGH END SYSTEMS



HIGH END SYSTEMS, INC.

2105 Gracy Farms Lane
Austin, Texas 78758 USA
sales@highend.com
www.highend.com

Austin: 1.512.836.2242
Los Angeles: 1.818.947.0550
New York: 1.212.957.6840
London: 44.20.8579.5665
Singapore: 65.6742.8266
Orlando: 1.352.241.8567

©2003 High End Systems, Inc.
All specifications subject to change
without notice. 111203